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## Description

The invention the subject of the present application relates to paper wrappers for wrapping smoking materials of smoking material rods of smoking articles. Hereinafter such wrappers are referred to as cigarette papers.

It has previously been proposed in US Patent No. 4,231,377 to provide cigarette paper comprising magnesium oxide, the purpose of such paper being to effect, in comparison with a conventional cigarette paper, a reduction in visible sidestream smoke. This cigarette paper has, however, proved to be less than fully satisfactory. Thus, for example, cigarettes incorporating the prior proposed sidestream-smoke reducing paper were noticed by smokers to exhibit a mainstream smoke off-taste and poor ash formation.

It is an object of the subject invention to provide an improved sidestream-smoke reducing cigarette paper.

It is a further object of the subject invention to provide an improved low sidestream smoke cigarette or similar low sidestream smoke smoking article.

The subject invention provides cigarette paper comprising a total filler content of about 20% by weight, or less, a proportion of the filler being a visible sidestream reducing filler, the visible sidestream reducing filler being present at 14%, or less, by weight of the paper, and the weight of the paper being 30g/m<sup>2</sup>, or more.

The subject invention also provides a smoking article comprising a smoking material rod, which rod comprises smoking material and a paper wrapper circumscribing said smoking material, and said paper of said paper wrapper comprising a total filler content of 20% by weight, or less, a proportion of the filler being a visible sidestream reducing filler, the visible sidestream reducing filler being present at 14%, or less, by weight of the paper, and the weight of the paper being 30g/m<sup>2</sup>, or more.

Preferably, the filler which effects a reduction in visible sidestream is magnesium oxide and/or magnesium hydroxide or high surface area chalk or mixtures thereof. Magnesium oxide utilised for the purposes of the present invention is preferably a reactive grade of magnesium oxide. In addition to the visible sidestream reducing filler, the filler may comprise conventional chalk. If conventional chalk is present, it is preferably present in a range of about twelve per cent by weight of the paper to about three per cent by weight of the paper, and more preferably does not constitute more than about ten per cent by weight of the paper.

Suitably, the visible sidestream reducing filler content is in a range of about four per cent to about fourteen per cent by weight, but is advantageously at or above about seven per cent by weight.

The inherent permeability i.e. that due to viscous flow, of the paper is advantageously about eleven Coresta units or less. The permeability is suitably about ten Coresta units or less and is more suitably about seven Coresta units or less, and is even more suitably about five Coresta units or less.

The air permeability of a paper expressed in Coresta Units is the amount of air in cubic centimetres, which passes through one square centimetre of the paper in one minute at a constant pressure difference of 1.0 kilopascal.

Inherently porous cigarette paper consists of an interlocking network of fibres, which fibres are usually substantially wholly or mainly cellulose fibres, interspersed with particles of a filler, calcium carbonate for example. Openings in the fibre/filler matrix are of the order of 1  $\mu\text{m}$  wide, which dimension is small compared with the thickness of the paper (usually 20 to 50  $\mu\text{m}$ ) and the flow of air through such openings is governed by viscous forces. However, when paper is perforated after the paper making process, the perforations are relatively large, usually having width dimensions of the same order of magnitude as the paper thickness, and the flow of air through such perforations is governed by inertial forces.

It is thus to be observed that when the permeability of a perforated paper is determined in accordance with the Coresta permeability determination method, the permeability value obtained will comprise the sum of the permeability due to viscous flow through the openings inherent from the paper making process and the permeability due to inertial flow through the perforations. A paper will also exhibit the same two permeability components if, although not perforated, the paper comprises, in addition to the small, viscous flow holes, larger inertial flow holes, which latter holes may be referred to as pinholes. Paper of this last mentioned construction may result, for example, from a defective paper making technique.

The total air flow through a paper may be expressed as:-

$$55 \quad Q = ZAP + Z'A(P)^n$$

where

Q is the air flow ( $\text{cm}^3 \text{ min}^{-1}$ )

A is the area of paper ( $\text{cm}^2$ ) exposed to the flowing air  
 P is the pressure difference across the paper (kilopascals)  
 Z is the permeability of the paper due to viscous flow through the openings inherent from the paper making process in Coresta Units ( $\text{cm min}^{-1} \text{ kilopascal}^{-1}$ )  
 5 Z' is the permeability of the paper due to inertial flow through perforations and/or pinholes ( $\text{cm min}^{-1} \text{ kilopascal}^{-1}$ ) and  
 n is a constant for a given set of perforation holes or pinholes, where  $0.5 < n < 1.0$ , the exact value of n depending on the size of the perforations or pinholes.

The total permeability of a paper comprising perforations and/or pinholes is ( $Z + Z'$ ) and the relative values of Z and Z' for a given such paper can be obtained by measuring the flow of air through the paper at a series of pressure differences across the paper and numerically regressing the Q/P data in the above equation using a value of n in accordance with the mean size of the perforations/pinholes in the paper.

It is to be understood that the value of 11 Coresta units recited above in relation to the wrappers of smoking articles according to the subject invention refers to the permeability of the wrappers due to viscous flow. It will thus be appreciated that it is conceivable for a wrapper of a smoking article according to the subject invention to have a total permeability, i.e. the permeability determined using the Coresta permeability determination method, exceeding 10 Coresta units should the wrapper comprise perforations and/or pinholes.

Conveniently, the maximum weight of total filler is about 8 grams per square metre.  
 20 The weight of paper is suitably about thirty five grams per square metre or more, and more suitably about forty grams per square metre or more.

By preference papers according to the subject invention comprise a burn additive in a range of about two to about ten per cent by weight. Those skilled in cigarette paper technology will readily be able to identify burn additives. Additives found to be effective for the purpose of the subject invention include 25 sodium acetate, tri-potassium citrate, potassium di-hydrogen orthophosphate and potassium tartrate. The salts of the burn additives may be alkaline or acidic in aqueous solution. The burn additives may be either burn rate promoters or burn rate retardants.

The smoking material of a smoking article in accordance with the subject invention may comprise a proportion of expanded tobacco. The expanded tobacco suitably has a bulk density in a range of 100 mg 30  $\text{cm}^{-3}$  to 175 mg  $\text{cm}^{-3}$ . The proportion of the smoking material accounted for by expanded tobacco may be at least about ten per cent by weight and may suitably be at least about twenty per cent by weight, more suitably at least about thirty per cent by weight, and even more suitably at least about forty per cent by weight.

The length of smoking material rods of smoking articles in accordance with the subject invention is 35 preferably not less than 45 mm and is advantageously at least 55 mm. The smoking material rods are preferably of uniform cross-sectional shape and dimensions throughout the lengths thereof. If, as is commonly the case with cigarettes and like smoking articles, a smoking material rod of a smoking article in accordance with the subject invention is of a uniform circular cross-section, the circumference of the rod may be in a range of 10 mm to 30 mm. Whereas significant and commercially useful sidestream smoke 40 reduction advantages are to be obtained from smoking articles in accordance with the present invention when the rod circumference is  $25 \pm 5$  mm, further advantage is to be had when the rod circumference is below the  $25 \pm 5$  mm range down to 10 mm. Preferably, the rod circumference of smoking articles according to the subject invention is not less than 12.5 mm.

When smoked under standard machine smoking conditions, smoking articles in accordance with the 45 subject invention advantageously provide not less than five puffs and more preferably not less than six puffs.

Preferably, smoking articles in accordance with the subject invention comprise filter or mouthpiece means attached to the smoking material rod at one end thereof.

Smoking articles in accordance with the subject invention may incorporate ventilation means.  
 50 It is also to be understood that smoking articles according to the subject invention may be wrapped in a wrap which may comprise one or more overlying or underlying wrapper sheet materials.

#### EXAMPLE 1

55 First control cigarettes were produced consisting of 24.73 mm circumference, 64 mm long cigarette rods and 20 mm long cellulose acetate filters. The density of the cut tobacco filler of the cigarette rods was 256 mg  $\text{cm}^{-3}$ . The cigarette wrappers were of a conventional cigarette paper of 45 Coresta Units (C.U.) permeability and a basis weight of 37.0 g  $\text{m}^{-2}$ . The paper comprised 28.8% calcium carbonate filler. These

cigarettes were designated Cigarettes 1.

Second control cigarettes, designated Cigarettes 2, were produced consisting of 24.82 mm circumference, 64 mm long cigarette rods and 20 mm long cellulose acetate filters. The density of the cut tobacco filler of the cigarette rods was  $261 \text{ mg cm}^{-3}$ . The cigarette wrappers were of a paper permeability of 61 C.U. and a basis weight of  $34.8 \text{ g m}^{-2}$ . The paper comprised 15.4% calcium carbonate and 11.0% magnesium oxide.

Third control cigarettes 3 were produced consisting of 24.82 mm circumference, 64 mm long cigarette rods and 20 mm long cellulose acetate filters. The density of the cut tobacco filler was  $252 \text{ mg cm}^{-3}$ . The cigarette rod wrappers were of a paper permeability of 6.0 C.U. and a basis weight of  $35.6 \text{ g m}^{-2}$ . The paper comprised 22.4% calcium carbonate filler.

Cigarettes A were produced, which cigarettes were cigarettes according to the subject invention. The cigarettes consisted of 24.83 mm circumference, 64 mm long cigarette rods and 20 mm long cellulose acetate filters. The density of the cut tobacco filler was  $248 \text{ mg cm}^{-3}$ . The cigarette rod wrappers were of a paper permeability of 7.0 C.U. and a basis weight of  $36.6 \text{ g m}^{-2}$ . The paper comprised 4.9% calcium carbonate filler and 10.5% magnesium oxide filler.

Cigarettes 1-3 and A were smoked under standard machine smoking conditions, i.e. a  $35 \text{ cm}^3$  puff of 2 seconds duration every minute, to a cigarette tobacco rod butt 8 mm long, and measurements were made of the total sidestream yields per cigarette of particulate matter, on a water and nicotine free basis (PMWNF), total nicotine alkaloids (TNA), carbon monoxide (CO) and carbon dioxide ( $\text{CO}_2$ ). The average measured values are given in Table 1.

The predicted values shown in Table 1 for Cigarettes A were calculated from the measured values for Cigarettes 1-3. In this instance the predicted values have been calculated based on the percentage reductions achieved for each control cigarette with respect to the sidestream smoke component yield of the first control cigarette. Thus, for example, the predicted value of PMWNF for Cigarettes A is calculated as  $28.6 (1-0.12)(1-0.09) = 22.9$ , 28.6 being the PMWNF value for the first control cigarettes, 0.12 being the value of PMWNF for the first control cigarettes minus that for the second control cigarettes expressed as a fraction of that for the first control cigarettes, i.e. the PMWNF reduction ratio, and 0.09 being the PMWNF reduction ratio for the third control cigarettes with respect to the first control cigarettes.

The measured value of PMWNF for Cigarettes A was 20.3. It is thus seen that cigarettes according to the subject invention exhibit a synergistic reduction in PMWNF. A synergistic reduction is also seen in TNA, CO and  $\text{CO}_2$  yields.

TABLE 1

35	CIGARETTES	PMWNF (mg/cig)	TNA (mg/cig)	CO (mg/cig)	$\text{CO}_2$ (mg/cig)	Puff Number
	1	28.6	5.5	60.6	424	9.4
	2	25.1	4.7	65.3	465	10.0
	3	26.0	5.3	51.4	390	9.8
40	A Predicted	22.9	4.5	55.6	425	-
	A Measured	20.3	4.2	42.4	373	11.1

#### 45 EXAMPLE 2

The first control cigarettes, Cigarettes 1, and the second control cigarettes, Cigarettes 2, were identical to those in Example 1.

Third control cigarettes, Cigarettes 4, were produced consisting of 24.77 mm circumference, 64 mm long cigarette rods and 20 mm long cellulose acetate filters. The density of the cut tobacco filler of the cigarette rods was  $252 \text{ mg cm}^{-3}$ . The cigarette rod wrappers were of a paper permeability of 6.0 C.U. and a basis weight of  $36.7 \text{ g m}^{-2}$ . The paper comprised 19.6% calcium carbonate filler.

Cigarettes A according to the invention and identical to those Cigarettes A of Example 1 were produced.

When these cigarettes, Cigarettes 1, 2, 4 and A were smoked under standard machine smoking conditions measurements were made of the total sidestream yields per cigarette of PMWNF, TNA, CO and  $\text{CO}_2$ . The average measured values are given in Table 2, along with the predicted values for each of these sidestream smoke components. It can be seen that cigarettes according to the subject invention exhibit a synergistic sidestream smoke component reduction in each of the measured components.

TABLE 2

CIGARETTES	PMWNF (mg/cig)	TNA (mg/cig)	CO (mg/cig)	CO <sub>2</sub> (mg/cig)	Puff Number
1	28.6	5.5	60.6	424	9.4
2	25.1	4.7	65.3	465	10.0
4	26.1	5.2	46.0	373	10.7
A Predicted	22.9	4.4	49.7	407	-
A Measured	20.3	4.2	42.4	373	11.1

10 The following examples illustrate the sidestream smoke component yields obtained from smoking articles wrapped in papers according to the present invention. In each case the physical characteristics of the paper wrappers have been varied to some extent.

15 **EXAMPLE 3**

20 A series of cigarettes was produced consisting of conventional circumference 59 mm long cigarette rods and 20 mm long cellulose acetate filters. The average density of the cut tobacco filler of the cigarette rods of each of the cigarettes was 205 mg cm<sup>-3</sup>. Identical tobacco blends were used in each cigarette, the blend comprising about 40% DIET expanded tobacco lamina. Table 3 gives details of each of the papers for Cigarettes A to E. The papers were treated with increased loading levels of sodium acetate. The paper of Cigarette A is identical to that of Cigarette A in Examples 1 and 2.

TABLE 3

PAPER OF CIGARETTE	A	B	C	D	E
Basis weight (gsm)	36.6	37.9	37.8	37.4	37.0
% CaCO <sub>3</sub>	4.9	5.2	4.9	4.4	5.0
% MgO	10.5	11.5	11.8	10.3	10.3
Permeability (C.U.)	7.0	7.0	5.0	5.0	64*
% NaAc	0	2.1	4.9	6.25	2.1
NaAc = Sodium acetate.					

35 \*Paper electrostatically perforated up to this total permeability.

40 Each of these cigarettes was smoked under standard machine smoking conditions and measurements were made of their sidestream smoke component yields as detailed in Table 4. The control cigarette, Cigarette 5, was of a comparable cigarette format and had a tobacco density of 246 mg cm<sup>-3</sup>. The papers of Cigarette 5 have a permeability of 50 C.U. and a basis weight of 29 g m<sup>-2</sup>. The papers comprised 21% chalk and 2% mixed sodium citrate and potassium citrate.

TABLE 4

CIGARETTE	PMWNF (mg/cig)	TNA (mg/cig)	CO (mg/cig)	CO <sub>2</sub> (mg/cig)	Puff Number
5	25.8	3.5	51	421	7.8
A	16.6 (36)	2.6 (26)	34 (33)	274 (40)	7.5
B	14.1 (45)	2.7 (23)	40 (22)	303 (28)	6.6
C	10.7 (58)	2.1 (40)	36 (29)	295 (30)	7.4
D	10.3 (60)	2.0 (43)	33 (35)	305 (28)	6.3
E	14.7 (43)	2.7 (23)	35 (31)	302 (28)	7.8

55 Figures in brackets represent % reductions relative to the control.

**EXAMPLE 4**

5 A series of cigarettes F to H was produced in a format identical to those cigarettes of Example 3. The identical tobacco blend was used for the cigarettes of Examples 3 and 4, the blend comprising 40% DIET expanded tobacco lamina. The paper of Cigarettes A was treated with loading levels of tri-potassium citrate of 3.3%, 5.2% and 10.1% respectively.

10 The control cigarette is the same as that of Example 3. Table 5 details the measured sidestream smoke component yields obtained when the cigarettes were smoked under standard machine smoking conditions. For ease of reference and comparison, the sidestream yields of Cigarettes A and C are included in the Table.

TABLE 5

CIGARETTE	PMWNF (mg/cig)	TNA (mg/cig)	CO (mg/cig)	CO <sub>2</sub> (mg/cig)	Puff Number
5	25.8	3.5	51	421	7.8
A	16.6 (36)	2.6 (26)	34 (33)	274 (34)	7.5
C	10.7 (59)	2.1 (40)	36 (29)	295 (30)	7.4
F	13.3 (48)	2.5 (29)	37 (27)	291 (31)	6.0
G	11.7 (55)	2.6 (26)	37 (27)	291 (31)	5.2
H	11.1 (57)	2.3 (34)	37 (27)	288 (32)	5.3

Figures in brackets represent % reductions relative to the control.

25 In this series of cigarettes the blend used throughout was constant but with the citrate-treated paper series, Cigarettes F to H, the densities were reduced from the average of 205 mg cm<sup>-3</sup> for Cigarettes A and C to 188 mg cm<sup>-3</sup>, 190 mg cm<sup>-3</sup> and 192 mg cm<sup>-3</sup> with a view to seeing whether these products could maintain adequate physical characteristics.

30 As can be seen from the results tri-potassium citrate at equal loading levels to sodium acetate loading levels produces an effect which is similar to that seen with sodium acetate. In the mainstream smoke (details of which are not given here) at equal levels of inclusion of tri-potassium citrate and sodium acetate there is a small but useful reduction in the CO/PMWNF ratios of citrate-treated papers relative to sodium acetate treated papers.

**EXAMPLE 5**

35 In this series of cigarettes, papers according to the invention were utilised which had lower basis weights. The paper characteristics of Cigarettes J to L are outlined in Table 6. The papers were treated with sodium acetate.

40

TABLE 6

PAPER OF CIGARETTE	J	K	L
Basis Weight (gsm)	30.0	31.4	31.4
% CaCO <sub>3</sub>	3.7	3.4	3.5
% MgO	13.7	13.3	14.0
Permeability (C.U.)	6	6	58*
% NaAc	0.2	3.1	3.2

50 \*paper electrostatically perforated to this total permeability.

The cigarettes were of the same format as those of Examples 3 and 4 and incorporated the same tobacco blend with 40% DIET expanded tobacco lamina.

55 The cigarettes were smoked under standard machine smoking conditions and the sidestream smoke component yields were measured. Details of the obtained yields are outlined in Table 7.

TABLE 7

CIGARETTE	PMWNF (mg/cig)	TNA (mg/cig)	CO (mg/cig)	CO <sub>2</sub> (mg/cig)	Puff Number
5	25.8	3.5	51	421	7.8
J	14.2 (45)	2.5 (29)	26 (49)	271 (36)	7.8
K	11.4 (56)	2.3 (34)	31 (39)	302 (28)	7.1
L	11.9 (54)	2.5 (29)	32 (37)	316 (25)	7.6

Figures in brackets represent % reductions relative to the control.

Cigarettes J show the effect of reducing basis weight on sidestream smoke components. Cigarettes K and L illustrate the effect of sodium acetate on sidestream visibility as seen previously.

#### EXAMPLE 6

In contrast to Example 5, the following series of cigarettes was produced using paper of lower basis weight but with slightly higher paper permeability and slightly higher chalk loading levels. Details of the paper characteristics of Cigarettes M - R (there are no Cigarettes O) are given in Table 8.

20

TABLE 8

PAPER	M	N	P	R
Basis weight (gsm)	33.0	34.7	34.3	36.6
% MgO	9.6	8.9	8.8	9.8
% CaCO <sub>3</sub>	8.9	8.9	9.0	7.1
Permeability (C.U.)	11	9	58*	8
%NaAc	-	3.1	3.1	4.7

30 \*paper electrostatically perforated to this total permeability.

Of these papers, only Cigarettes R were made. The tobacco blend was identical to that used in the previous examples. Further cigarettes, Cigarettes S, were made, wherein papers of Cigarettes R were 35 electrostatically perforated to a total permeability of 58 C.U.

For comparison purposes, Table 9 below lists the sidestream yields of Cigarettes R and S, and Cigarettes A and T. The papers of Cigarettes C were electrostatically perforated to a total permeability of 55 C.U. and used to produce Cigarettes T.

40

TABLE 9

CIGARETTE	DENSITY (mg cm <sup>-3</sup> )	PMWNF (mg/cig)	TNA (mg/cig)	CO (mg/cig)	CO <sub>2</sub> (mg/cig)	Puff Number
5	246	25.8	3.5	51	421	7.8
C	183	10.4 (60)	2.0 (43)	30 (41)	261 (38)	6.0
T	186	11.3 (56)	2.4 (31)	33 (35)	282 (33)	6.0
R	183	13.6 (47)	2.3 (34)	33 (35)	274 (35)	6.1
S	177	13.7 (47)	2.6 (25)	36 (29)	297 (29)	6.0

50 Figures in brackets represent % reduction relative to control.

#### EXAMPLE 7

55

The following series of cigarettes was made utilising a high surface area chalk for Cigarettes U and W. Table 10 provides details of the paper characteristics of Cigarettes U to X.

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Cigarettes U to X were smoked under standard machine smoking conditions and the sidestream smoke component yields were measured. Table 11 details the results.

TABLE 10

PAPER OF CIGARETTE	U <sup>+</sup>	V	W <sup>+</sup>	X
Basis Weight (gsm)	36.7	35.6	36.3	38.2
% CaCO <sub>3</sub>	16.2	9.9	10.6	8.0
% MgO	-	4.2	4.6	4.6
Permeability (C.U.)	4	5	6	-
% NaAc	-	-	-	4.3

<sup>+</sup> high surface area chalk.

When Cigarettes U and A are compared, it is apparent that substitution of high surface area chalk for MgO does not produce as good a result as MgO in terms of visible sidestream (PMWNF) reduction.

TABLE 11

CIGARETTE	DENSITY (mg cm <sup>-3</sup> )	PMWNF (mg/cig)	TNA (mg/cig)	CO (mg/cig)	CO <sub>2</sub> (mg/cig)	Puff Number
5	246	25.8	3.5	51	421	7.8
U <sup>+</sup>	205	17.4 (33)	2.8 (20)	32 (37)	266 (37)	7.5
V	206	17.8 (31)	2.7 (23)	30 (41)	265 (37)	7.6
W <sup>+</sup>	209	17.5 (32)	2.9 (17)	35 (31)	286 (32)	7.5
X	206	13.7 (47)	2.5 (29)	36 (29)	283 (33)	7.0

Figures in brackets represent % reductions relative to the control.

<sup>+</sup> high surface areas chalk.

EXAMPLE 8

A series of cigarettes was produced to illustrate the effect that papers according to the present invention have on sidestream smoke components, when the papers are used as wrappers for tobacco rods of smoking articles.

The series of cigarettes comprised a number of control cigarettes, which control cigarettes included Cigarettes 1, 2, 3 and 4 mentioned earlier in this specification. Further control cigarettes, Cigarettes 6, 7, 8 and 9 were produced. The paper of Cigarettes 1 was treated with the burn additives sodium acetate, tri-potassium citrate, potassium dihydrogen orthophosphate and potassium tartrate as outlined in Table 12 below. The loading levels given are as a percentage by weight of the total basis weight of the treated papers.

TABLE 12

PAPER OF CIGARETTE	ADDITIVE	LOADING LEVEL (% total basis weight of paper)
6	Sodium acetate	7.2
7	Tri-potassium citrate	5.2
8	Potassium dihydrogen orthophosphate	5.9
9	Potassium tartrate	5.4

Cigarettes wrapped in papers according to the present invention were produced by treating the papers of Cigarettes A with the same burn additives as those of Cigarettes 6 to 9. The loading levels are given in

Table 13 below. The loading levels are as a percentage by weight of the total basis weight of the treated papers. The cigarettes were denoted as Cigarettes AA to DD.

It will be seen that there is a reasonably good correlation between the loading levels of the control and inventive cigarettes.

5

TABLE 13

PAPER OF CIGARETTE	ADDITIVE	LOADING LEVEL (% total basis weight of paper)
AA	Sodium acetate	5.0
BB	Tri-potassium citrate	5.2
CC	Potassium dihydrogen orthophosphate	6.0
DD	Potassium tartrate	5.2

15

Table 14 below outlines the physical characteristics of these cigarettes. The smoking article format was that of substantially conventional circumference 64 mm long tobacco rods with 20 mm long cellulose acetate filters. The tobacco blend was the same as that used in Examples 1 and 2, i.e. 22% stem, 3% reconstituted tobacco sheet and 75% lamina tobacco of which 12% was DIET expanded lamina tobacco.

20

TABLE 14

CIGARETTE	DENSITY (mg/cm <sup>3</sup> )	PERMEABILITY (C.U.)	CIRCUMFERENCE (mm)
AA	245	5.0	24.76
6	247	49	25.08
BB	247	7.0	24.74
7	247	55	24.81
CC	246	8.0	24.77
8	245	54	24.83
DD	252	6.0	24.75
9	243	54	24.91

35

The above cigarettes were smoked under standard machine smoking conditions and the sidestream smoke component yields were measured. Table 15 details the results obtained for the control cigarettes, Cigarettes 6 to 9.

40

TABLE 15

CIGARETTE	PMWNF (mg/cig)	TNA (mg/cig)	CO (mg/cig)	CO <sub>2</sub> (mg/cig)	Puff Number
6	22.5	4.8	64	459	6.9
7	23.3	5.1	68	488	6.5
8	25.1	4.6	52	407	8.7
9	25.7	5.2	57	421	6.8

50

Using the information from Table 15 and the information for the other control cigarettes, Cigarettes 1, 2 and 3, it is possible to work out the expected sidestream smoke component yields in the manner described in Example 1. However, in view of the fact that there are now three variables in the paper characteristics, viz. the effect of magnesium oxide filler, the effect of reduced permeability and the effect of burn additive, the predicted value for PMWNF for Cigarettes AA is calculated as  $28.6 (1-0.12) (1-0.09) (1-0.21) = 18.1$ , 0.21 being the value of PMWNF for Cigarettes 1 minus that for Cigarettes 6 expressed as a fraction of that for Cigarettes 1.

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The measured value of PMWNF for Cigarettes AA was 13.6. It is thus to be seen that cigarettes according to the subject invention exhibit a synergistic reduction in PMWNF.

Table 16 details the predicted and actual values for each of Cigarettes AA to DD. The control cigarette, Cigarette 3, is used in these calculations, as in Example 1.

Table 17 details the predicted and actual values for each of Cigarettes AA to DD when the control cigarette, Cigarette 4, is used in the calculation, as in Example 2.

TABLE 16

	CIGARETTE	PMWNF (mg/cig)	TNA (mg/cig)	CO (mg/cig)	CO <sub>2</sub> (mg/cig)	Puff Number
	AA Predicted	18.1	3.9	59	459	
	AA Actual	13.6	3.6	44	375	9.2
10	BB Predicted	18.6	4.2	62	489	
	BB Actual	17.4	4.4	56	419	8.0
	CC Predicted	20.2	3.8	47	408	
	CC Actual	15.2	3.6	55	395	10.7
15	DD Predicted	20.6	4.3	52	421	
	DD Actual	15.5	4.3	44	363	8.3

TABLE 17

	CIGARETTE	PMWNF (mg/cig)	TNA (mg/cig)	CO (mg/cig)	CO <sub>2</sub> (mg/cig)	Puff Number
	AA Predicted	18.1	3.9	53	439	
	AA Actual	13.6	3.6	44	375	9.2
20	BB Predicted	18.6	4.1	56	468	
	BB Actual	17.4	4.4	56	419	8.0
	CC Predicted	20.2	3.7	42	390	
25	CC Actual	15.2	3.6	55	395	10.7
	DD Predicted	20.6	4.2	47	403	
30	DD Actual	15.5	4.3	44	363	8.3

The sidestream smoke component deliveries for all Examples were measured using the apparatus described in Figure 2 of our co-pending U.K. application No. 8820498.7, to which the reader's attention is directed for reference thereto.

### EXAMPLE 9

A paper was produced having a basis weight in the range of 45-50 g m<sup>-2</sup> and a permeability of about 5 C.U. The paper comprised between about 6% to about 8% magnesium oxide, and about 3% to about 5% calcium carbonate. The paper was designated Paper EE. This paper was treated to provide a loading level of 4.5% sodium acetate and designated Paper FF. Paper FF was electrostatically perforated to a total permeability of 65 C.U.

When all the papers with the above described specifications of the Examples were utilised in the manufacture of cigarettes, it was noted in the smoking of the cigarettes that ash formation was good, that there was little or no off-taste in the mainstream smoke and that the papers were of good and uniform appearance.

All the cigarettes wrapped in the inventive papers were unventilated in the Examples.

### Claims

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1. A cigarette paper comprising a total filler content of 20% by weight, or less, a proportion of the filler being a visible sidestream reducing filler, the visible sidestream reducing filler being present at 14%, or less, by weight of the paper, and the weight of the paper being 30g/m<sup>2</sup>, or more.
- 55 2. A cigarette paper according to Claim 1, wherein the visible sidestream reducing filler is selected from the group consisting of magnesium oxide, magnesium hydroxide, high surface area chalk or mixtures thereof.

3. A cigarette paper according to Claim 1 or 2, wherein said magnesium oxide is a reactive grade of magnesium oxide.
4. A cigarette paper according to Claim 1, 2 or 3 wherein, in addition to the visible sidestream reducing filler, the filler comprises conventional chalk.
5. A cigarette paper according to Claim 4, wherein said chalk is present in a range of about 12% by weight of the paper to about 3% by weight of the paper.
10. 6. A cigarette paper according to Claim 5, wherein said chalk does not constitute more than about 10% by weight of the paper.
7. A cigarette paper according to Claim 1, wherein the visible sidestream reducing filler content is in a range of about 4% to about 14% by weight.
15. 8. A cigarette paper according to Claim 7, wherein said visible sidestream reducing filler content is at or above about 7% by weight.
9. A cigarette paper according to any one of Claims 1 to 8, wherein the inherent permeability of the paper is about 11 Coresta Units or less.
20. 10. A cigarette paper according to Claim 9, wherein the inherent permeability of the paper is about 10 Coresta Units or less.
25. 11. A cigarette paper according to Claim 10, wherein the inherent permeability is about 7 Coresta Units or less.
12. A cigarette paper according to Claim 11, wherein the inherent permeability is about 5 Coresta Units or less.
30. 13. A cigarette paper according to any one of the preceding claims, wherein the maximum weight of total filler is about 8g/m<sup>2</sup>.
14. A cigarette paper according to any one of Claims 1 to 13, wherein the weight of said paper is about 35g/m<sup>2</sup>, or more.
35. 15. A cigarette paper according to Claim 14, wherein the weight of said paper is about 40g/m<sup>2</sup>, or more.
16. A cigarette paper according to any one of the preceding claims, wherein said paper comprises a burn additive in a range of about 2% to about 10% by weight.
40. 17. A cigarette paper according to Claim 16, wherein said burn additive comprises one or more of sodium acetate, tri-potassium citrate, potassium dihydrogen orthophosphate or potassium tartrate.
45. 18. A smoking article comprising a smoking material rod, which rod comprises smoking material and a paper wrapper circumscribing said smoking material, said paper being paper according to any one of Claims 1 to 17.
19. A smoking article according to Claim 18, wherein said smoking material comprises a proportion of expanded tobacco.
50. 20. A smoking article according to Claim 19, wherein said smoking material comprises at least about 10% by weight of expanded tobacco.
55. 21. A smoking article according to Claim 20, wherein said smoking material comprises at least about 20% by weight of expanded tobacco.

22. A smoking article according to Claim 21, wherein said smoking material comprises at least about 30% by weight of expanded tobacco.
23. A smoking article according to Claim 22, wherein said smoking material comprises at least about 40% by weight of expanded tobacco.
24. A smoking article according to any one of Claims 18 to 23, wherein the circumference of said rod is in the range of 10 mm to 30 mm.

10 **Patentansprüche**

1. Cigarettenpapier mit einem Gesamtanteil an Füller von 20 Gew.-% oder weniger, wobei ein Teil des Füllers einen sichtbaren Seitenstrom reduzierender Füller ist, der 14 % oder weniger von dem Gewicht des Papiers ausmacht und wobei das Gewicht des Papiers 30 g/m<sup>2</sup> oder mehr beträgt.
2. Cigarettenpapier nach Anspruch 1, dadurch gekennzeichnet, daß der den sichtbaren Seitenstrom reduzierende Füller aus der Gruppe bestehend aus Magnesiumoxid, Magnesiumhydroxid, Kreide mit großer Oberfläche oder einer Kombination daraus ausgewählt ist.
3. Cigarettenpapier nach Anspruch 1 oder 2, dadurch gekennzeichnet, daß das Magnesiumoxid ein Magnesiumoxid eines reaktiven Grades ist.
4. Cigarettenpapier nach Anspruch 1, 2 oder 3, dadurch gekennzeichnet, daß der Füller zusätzlich zu dem den sichtbaren Seitenstrom reduzierenden Füller herkömmliche Kreide aufweist.
5. Cigarettenpapier nach Anspruch 4, dadurch gekennzeichnet, daß die Kreide vorgesehen ist in einem Bereich von etwa 12 Gew.-% bis etwa 3 Gew.-% des Papiers.
6. Cigarette nach Anspruch 5, dadurch gekennzeichnet, daß die Kreide nicht mehr als etwa 10 Gew.-% des Papiers ausmacht.
7. Cigarettenpapier nach Anspruch 1, dadurch gekennzeichnet, daß der Anteil des den sichtbaren Seitenstrom reduzierenden Füllers in einem Bereich von etwa 4 Gew.-% bis etwa 14 Gew.-% liegt.
8. Cigarettenpapier nach Anspruch 7, dadurch gekennzeichnet, daß der Anteil des den sichtbaren Seitenstrom reduzierenden Füllers bei oder über etwa 7 Gew.-% liegt.
9. Cigarettenpapier nach einem der Ansprüche 1 bis 8, dadurch gekennzeichnet, daß die inhärente Permeabilität des Papiers etwa 11 Corestaeinheiten oder weniger beträgt.
10. Cigarettenpapier nach Anspruch 9, dadurch gekennzeichnet, daß die inhärente Permeabilität des Papiers etwa 10 Corestaeinheiten oder weniger beträgt.
11. Cigarettenpapier nach Anspruch 10, dadurch gekennzeichnet, daß die inhärente Permeabilität etwa 7 Corestaeinheiten oder weniger beträgt.
12. Cigarettenpapier nach Anspruch 11, dadurch gekennzeichnet, daß die inhärente Permeabilität etwa 5 Corestaeinheiten oder weniger beträgt.
13. Cigarettenpapier nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß das maximale Gewicht des gesamten Füllers etwa 8 g/m<sup>2</sup> ist.
14. Cigarettenpapier nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß das Gewicht des Papiers etwa 35 g/m<sup>2</sup> oder mehr beträgt.
15. Cigarettenpapier nach Anspruch 14, dadurch gekennzeichnet, daß das Gewicht des Papiers etwa 40 g/m<sup>2</sup> oder mehr beträgt.

16. Cigarettenpapier nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß das Papier ein Verbrennungsadditiv im Bereich von etwa 2 Gew.-% bis etwa 10 Gew.-% aufweist.
- 5 17. Cigarettenpapier nach Anspruch 16, dadurch gekennzeichnet, daß das Verbrennungsadditiv Natriumacetat, Trikaliumcitrat, Kaliumdihydroorthophosphat oder Kaliumtartrat oder eine Kombination davon aufweist.
- 10 18. Rauchartikel mit einem Rauchmaterialstab, der Rauchmaterial und eine Papierumhüllung, die das Rauchmaterial umgibt, aufweist, wobei das Papier ein Papier nach einem der Ansprüche 1 bis 17 ist.
- 15 19. Rauchartikel nach Anspruch 18, dadurch gekennzeichnet, daß das Rauchmaterial einen Anteil von expandiertem Tabak aufweist.
- 20 20. Rauchartikel nach Anspruch 19, dadurch gekennzeichnet, daß das Rauchmaterial zumindest etwa 10 Gew.-% an expandiertem Tabak aufweist.
- 25 21. Rauchartikel nach Anspruch 20, dadurch gekennzeichnet, daß das Rauchmaterial zumindest etwa 20 Gew.-% an expandiertem Tabak aufweist.
- 20 22. Rauchartikel nach Anspruch 21, dadurch gekennzeichnet, daß das Rauchmaterial zumindest etwa 30 Gew.-% an expandiertem Tabak aufweist.
23. Rauchartikel nach Anspruch 22, dadurch gekennzeichnet, daß das Rauchmaterial zumindest etwa 40 Gew.-% an expandiertem Tabak aufweist.
- 25 24. Rauchartikel nach einem der Ansprüche 18 bis 23, dadurch gekennzeichnet, daß der Umfang des Tabakstabs im Bereich von 10 mm bis 30 mm liegt.

**Revendications**

- 30 1. Papier à cigarette à teneur totale en agent de remplissage de 20 % en poids, ou moins, une proportion de l'agent de remplissage étant un agent de remplissage de réduction de fumée latérale visible, l'agent de remplissage de réduction de fumée latérale visible étant présent en une quantité de 14 % ou moins, en grammage du papier, et le grammage du papier étant de 30 g/m<sup>2</sup> ou plus.
- 35 2. Papier à cigarette selon la revendication 1, dans lequel l'agent de remplissage de réduction de fumée latérale visible étant sélectionné dans le groupe composé d'oxyde de magnésium, d'hydroxyde de magnésium, de craie à grande aire de surface ou leurs mélanges.
- 40 3. Papier à cigarette selon la revendication 1 ou 2, dans lequel ledit oxyde de magnésium est un grade réactif d'oxyde de magnésium.
4. Papier à cigarette selon la revendication 1, 2 ou 3, dans lequel, en plus de l'agent de remplissage de réduction de fumée latérale visible, l'agent de remplissage comprend de la craie classique.
- 45 5. Papier à cigarette selon la revendication 4, dans lequel, ladite craie est présente dans une plage allant d'à peu près 12 % en grammage du papier à à peu près 3 % en grammage du papier.
6. Papier à cigarette selon la revendication 5, dans lequel, ladite craie ne constitue pas plus d'à peu près 10 % en grammage du papier.
7. Papier à cigarette selon la revendication 1, dans lequel, la teneur en agent de remplissage de réduction de fumée latérale visible est comprise dans une plage allant d'à peu près 4 % à à peu près 14 % en poids.
- 55 8. Papier à cigarette selon la revendication 7, dans lequel, ladite teneur d'agent de remplissage de réduction de fumée latérale visible est supérieure ou égale à à peu près 7 % en grammage du papier.

9. Papier à cigarette selon l'une quelconque des revendications 1 à 8, dans lequel, la perméabilité inhérente du papier est d'à peu près 11 unités Coresta ou moins.
- 5 10. Papier à cigarette selon la revendication 9, dans lequel la perméabilité inhérente du papier est d'à peu près 10 unités Coresta ou moins.
11. Papier à cigarette selon la revendication 10, dans lequel la perméabilité inhérente est d'à peu près 7 unités Coresta ou moins.
- 10 12. Papier à cigarette selon la revendication 11, dans lequel la perméabilité inhérente est d'à peu près 5 unités Coresta ou moins.
13. Papier à cigarette selon l'une quelconque des revendications précédentes, dans lequel le poids maximum d'agent de remplissage total est d'à peu près 8 g/m<sup>2</sup>.
- 15 14. Papier à cigarette selon l'une quelconque des revendications 1 à 13, dans lequel le poids dudit papier est d'à peu près 35 g/m<sup>2</sup>, ou plus.
- 20 15. Papier à cigarette selon la revendication 14, dans lequel le poids dudit papier est d'à peu près 40 g/m<sup>2</sup>, ou plus.
16. Papier à cigarette selon l'une quelconque des revendications précédentes, dans lequel ledit papier comprend un additif de combustion dans une plage allant d'à peu près 2 %, à à peu près 10 % en poids.
- 25 17. Papier à cigarette selon la revendication 16, dans lequel ledit additif de combustion comprend un ou plusieurs éléments parmi l'acétate de sodium, le citrate de tri-potassium, l'orthophosphate dihydrogène de potassium ou le tartrate de potassium.
- 30 18. Article à fumer comprenant une tige de matériau à fumer, cette tige comprenant un matériau à fumer et un emballage de papier entourant ledit matériau à fumer, ledit papier étant un papier selon l'une quelconque des revendications 1 à 17.
19. Article à fumer selon la revendication 18, dans lequel ledit matériau à fumer comprend une proportion de tabac expansé.
- 35 20. Article à fumer selon la revendication 19, dans lequel ledit matériau à fumer comprend au moins à peu près 10 % en poids de tabac expansé.
- 40 21. Article à fumer selon la revendication 20, dans lequel ledit matériau à fumer comprend au moins à peu près 20 % en poids de tabac expansé.
22. Article à fumer selon la revendication 21, dans lequel ledit matériau à fumer comprend au moins à peu près 30 % en poids de tabac expansé.
- 45 23. Article à fumer selon la revendication 22, dans lequel ledit matériau à fumer comprend au moins à peu près 40 % en poids de tabac expansé.
24. Article à fumer selon l'une quelconques des revendications 18 à 23, dans lequel la circonference de ladite tige est comprise dans la plage allant de 10 mm à 30 mm.